

## AMENDMENTS TO THE CLAIMS

The listing below of the claims presents in amended form claims 1 through 6 that were filed in the corresponding PCT application. The following claims replace all prior versions and listings of claims in the present application:

### **Listing of Claims:**

Claim 1 (currently amended): A method of achieving ~~co-acting~~ cooperative services in a data system that includes telephone services ~~and/or~~ and data services, wherein the data system includes a first computer system (1) and ~~at least one further,~~ a second ~~[[,]]~~ computer system (2), wherein the computer systems each include a ~~computer (10; 11)~~ respective computers having associated memories, ~~wherein said method comprising the steps of: connecting~~ the first and the second computer system ~~respectively are each connected to at least one~~ a respective communications database (3; 4) that includes communications services, ~~particularly telephone and data services,~~ stored as transaction references, ~~i.e. references to: transactions,~~ wherein said computer systems ~~are adapted to~~ execute communications services in accordance with a data program, ~~wherein at least ;~~ connecting a respective transaction database (5; 6) ~~connected to each computer (10; 11) is caused to contain ,~~ wherein the transaction databases include a pre-determined number of transactions ~~which are identified by said transaction references where ,~~ wherein each transaction is in the form of parts of a data program ~~and wherein respective computer systems are caused to fetch one or more ;~~ fetching transactions from said a transactions database (5;6) ~~or databases,~~ said transactions together forming a data program for executing

said services, and ~~wherein the invention is characterised in that~~ said transactions include including instructions relating to said services ~~and also to further services that shall to~~ be executed by the data system; ~~in that~~ initiating fetching of transactions for execution in the data system ~~is initiated~~ in response to a telephone call (6) incoming to the system ~~from a telephone or from an external computer to which a communications service is tied in the communications database (3; 4); in that , wherein~~ the call includes an information part (7) in the form of an identification (8) of the called party (ID) a caller and an indication (9) of the type of call ~~concerned and in that the first (1) and the second (2) , wherein the~~ computer systems are ~~caused to~~ have an execution environment such that essentially all execution and instructions from one computer system (1) to the remaining another computer systems (2) ~~in said system will be caused to take~~ takes place through the agency of said transactions [[;]] , and ~~in that~~ wherein certain transaction references identify transactions which, upon execution, cause transfer the service concerned ~~to be transferred~~ to a computer system (2) other than the call receiving computer system (1) for execution ~~in the beforementioned computer system (2) ; and in that~~ transferring the information part (7) ~~is transferred~~ together with the transfer of said service.

Claim 2 (currently amended): A method according to Claim claim 1, ~~characterised in that in response to said call the computer system functions of carrying out~~ including the steps of : identifying the user with regard to at least the user's identity caller, the type of call ~~concerned~~ , and the service called for [[,]] ; and fetching

transaction references from said communications database ~~,whereafter~~ for executing the service ~~is executed~~.

Claim 3 (currently amended): A method according to ~~Claim~~ claim 1 ~~or 2~~, characterised in that ~~, including the step of transferring~~ transaction references for the execution of a given service ~~are caused to be transferred~~ from one computer (10) to another computer (11) ~~in~~ within the data system.

Claim 4 (currently amended): A method according to ~~Claim~~ claim 1, 2 ~~or 3~~, characterised in that ~~including the step of providing for~~ all said computer systems (1,2) ~~are caused~~ to have mutually the same execution environment.

Claim 5 (currently amended): A method according to ~~Claim~~ claim 1, 2, 3 ~~or 4~~, characterised in that the ~~including the step of providing a~~ communications database (3,4) ~~is caused to contain~~ containing references to the transactions stored in the transaction databases (5,6).

Claim 6 (currently amended): A method according to ~~Claim~~ claim 1, 2, 3, 4, ~~or 5~~ characterised in that ~~, wherein~~ the communications database (3, 4) ~~is also caused to contain~~ includes references to transactions relating to ~~the further~~ additional services ~~that can later for subsequent be executed~~ execution in response to a requested communications service.

Claim 7 (currently amended): A method according to Claim ~~claim~~ 1, 2, 3, 4, 5 or 6, characterised in that said first computer system (1) is caused to fetch including the steps of: fetching from said a transactions database (5,6) transactions corresponding to a service initiated by a ~~direct call or an indirect call from~~ one of a telephone ~~or from~~ and an external computer via said further second computer system (2); in that distributing from the first computer system (1) is caused to distribute transaction references to ~~one or more of said further~~ the second computer systems (2); in that ~~each of these latter~~ system, wherein the second computer systems (2) is caused to ~~fetch~~ system fetches from the transactions database (5, 6) of a respective computer systems system transactions for executing ~~the~~ a service defined by the transaction references.